Tank	Description	Capacity (gals)	Volume	Contents	Hazardous Substance?	Use	Notes
No. 2	insulated bullet tank (36' x 6')	30,400	full; 1999 - 1' water & 3.5' of iron flakes	aqueous phase, organic phase, & solids; 1999 - water & iron flakes	benzene, chloroform, 1,2-DCA, PCE, & TCE tox exceedences	trap tank ?	other products may have been stored in these tanks in the past (1999)
No. 4	steel bullet tank (25' x 7') ?	28700 ?	3'	oily water; 1999 - empty & dry?	no (147 TPH)	?	other products may have been stored in these tanks in the past (1999)
No. 6	rectangular steel box tank (40' x 12' x 8')	28,700	full (like concrete); 1999 - 3/4 full	rust solids; 1999 - iron filings saturated with water	no (TPH 2,770) 1999- solids: 16.62 mg/kg Aroclor 1254	?	other products may have been stored in these tanks in the past (1999)
No. 10	horizontal welded tank (14' x 6.5')	3,400	empty	none 1999 - empty & dry	NA	product tank	other products may have been stored in these tanks in the past (1999); product tanks are used interchangeable (1994)
No. 13	horizontal welded tank (15' x 8')	5,600	2.5'	oily sludge; 1999 - 1' sludge overlain by 1.5' liquid	benzene, 1,2-DCA, PCE, & TCE tox exceedences (TPH 743,000) 1999- solids: 13.5 mg/kg Aroclor 1254; 1,2- DCA, PCE, TCE, carbon tetrachloride, & VC tox exceedences	product tank	other products may have been stored in these tanks in the past (1999); product tanks are used interchangeable (1994)
No. 14	steel bullet tank (32' x 8')	10,000	empty; 1999 - full	2" rust solids; 1999 - not described	not analyzed; 1999 - non-haz	product tank	other products may have been stored in these tanks in the past (1999); product tanks are used interchangeable (1994)
No. 15	verticle bolted tank (18.5' x 26')	73,500	1/2 full; 1999 - 3'	oily sludge; 1999 - oily liquid	benzene tox exceedence (TPH > 99%) 1999 - 25 mg/L 1,2-DCA; 35 mg/L ethyl benzene; 30 mg/L chloroform; 50 mg/L isopropyl benzene; 90 mg/L naphthalene; 20 mg/L styrene; 135 mg/L PCE; 30 mg/L 1,1,1- TCA; 130 mg/L TCE	?	other products may have been stored in these tanks in the past (1999)
No. 16	horizontal welded tank (13' x 8')	5,000	full; 1999 - empty & dry	oily sludge	no (TPH > 99%)	product tank	other products may have been stored in these tanks in the past (1999); product tanks are used interchangeable (1994)
No. 17	horizontal welded tank (14' x 7')	4,000	empty; 1999 - 4'	rust solids; 1999 - liquid	no (TPH 1,240) 1999 - 1,508,000 mg/L chloroform & 348,000 mg/L 1,1,1-TCA	product tank	other products may have been stored in these tanks in the past (1999); product tanks are used interchangeable (1994)
No. 18	horizontal welded tank (20' x 5')	3,000	? 1999 - full tank & no bottom sludge	light organic phase	chloroform, heptachlor tox exceedences (TPH 999,000)	product tank	other products may have been stored in these tanks in the past (1999); product tanks are used interchangeable (1994)
No. 19	verticle bolted tank (18.5' x 26')	73,500	4'	oily sludge 1999 - 4' of oil, sludge, water mixture	no (TPH 629,000) 1999 - 16,000 mg/L 1,2-DCA; 150 mg/L PCE; 350 mg/L TCE	?	other products may have been stored in these tanks in the past (1999)
No. 21	verticle bolted tank (18.5' x 26')	73,500	3/4 full 1999 - 14'	oily water	benzene, chloroform, 1,2-DCA tox exceedences (TPH 780,000)	?	other products may have been stored in these tanks in the past (1999)

No. 22	horizontal welded tank (21' x 7')	5,000	? 1999 - 4'	oily sludge 1999 - liquid	no (TPH > 99%) 1999 - very low levels of several organics (< 0.2 mg/L)	product tank	other products may have been stored in these tanks in the past (1999); product tanks are used interchangeable (1994)
No. 23	horizontal welded tank (6' x 4')	500	?	appears to be diesel 1999 - diesal fuel	no (TPH > 99%)	fuel	other products may have been stored in these tanks in the past (1999)
No. 100	?	?	empty	none	NA	?	